

MODULE SPECIFICATION

Part 1: Information						
Module Title	Construction Technology and Building Services					
Module Code	UBLMYB-30-2		Level	Level 5		
For implementation from	2020-21					
UWE Credit Rating	30		ECTS Credit Rating	15		
Faculty	Faculty of Environment & Technology		Field	Architecture and the Built Environment		
Department	FET [T Dept of Architecture & Built Environ				
Module type:	Stand	tandard				
Pre-requisites		Construction Technology and Services 2020-21				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

Part 2: Description

Overview: The module extends a basic appreciation of construction technology and environmental science principles developed at level 1 from domestic to commercial and industrial construction. It highlights links between related aspects of the design, site practice, and operation of buildings and services installations including building performance at the point of occupation. Throughout the module, emphasis will be placed on means employed by building designers, developers and managers to accommodate the needs of clients, building users and to assess the building's impact on the public and the environment.

Pre-requisites: students must take one out of UBLMYS-30-1 Construction Technology and Services or UBLMAB-30-1 An Introduction to Building Construction.

Educational Aims: This module consolidates principles of performance and construction technology and extends the range of building use and technology to include commercial and industrial buildings, with their related production processes and technologies. These include method, sequence, resource requirements and a holistic view of the building's social, economic and environmental footprint.

Outline Syllabus: The following provides an indicative list of headings that will help inform the syllabus although not necessarily in this sequence, or with equal measure.

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Organisation of construction sites, mechanisation, method and resource analysis.

Temporary works below ground, false work and formwork, temporary support and access structures.

External works including roads, paths and associated drainage.

Structural strategies and construction technologies for multi-story medium rise and single storey medium / long span buildings. This includes substructure (e.g. foundations and basements), superstructure (e.g. flooring and roofing systems) and building envelope, internal components and finishes (e.g. cladding, external walls, partitions and ceilings) and fire strategies (passive e.g. compartmentation).

Analysis of collapse mechanisms within the ground. Predictions of deformation due to building loads including simple models of stress distribution.

Characteristic accuracy and allowable deviations, movement and overall fit. Verification of performance through site testing.

Health, safety and environment (HS&E) and building accessibility.

Building Information Modelling (BIM), prefabrication and other modern methods of construction (MMC).

Zero and low carbon construction methods and materials. Environmental assessment and sustainable development, impact and potential drivers and measurement.

Building performance, energy consumption and building acoustics.

Public health engineering and services including:

Cold water.

Heating.

Cooling.

Ventilation Strategies.

Electrical installations and Power

Lighting Strategies.

Fire Safety - active.

Security.

Teaching and Learning Methods: The core of the taught element of this module will be centred on lectures and practical tutorials where the construction methods for the main building elements and building services installations will be introduced and analysed in both performance and production terms.

The lecturers will introduce and develop performance and production issues and problem solving necessary for the analysis of method. Tutorials will provide formative support addressing the outlined syllabus of this module, whilst quizzes will provide summative assessment of the students' progress throughout the year. An investigative approach based on sound scientific method will be fostered to support the writing up of a professional report, and communication skills and team work will be engaged during a group presentation.

Independent learning includes hours engaged with essential reading, tutorial tasks' preparation, assignment preparation and completion etc.

Contact time: 72 hours

Assimilation and development of knowledge: 148 hours

Exam preparation: 40 hours Coursework preparation: 40 hours

Total study time: 300 hours

Part 3: Assessment

Examination (Component A) consists of Online Quizzes on different topics spread throughout the year, which will be supported by formative tutorial tasks to be set and discussed during the tutorial sessions.

Coursework (Component B): Students will be required to develop a report [B1], based on a Case Study, relating to the construction technology and building services topics outlined in the Outline syllabus. The tutorial programme will enable formative advice to be given as work on this Coursework progresses. Similarly, students will be required to deliver to their peers a presentation [B2] on their report.

Resit Coursework: Students will be required to rework both components of work, which include a Report and a Presentation.

First Sit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	✓	50 %	Online Quizzes distributed throughout the year covering the Learning Outcomes
Report - Component B		25 %	Report 1 (3,000 words indicative)
Presentation - Component B		25 %	Presentation
Resit Components	Final Assessment	Element weighting	Description
Examination (Online) - Component A	✓	50 %	Online Examination covering the topics of the Quizzes distributed throughout the year
Project - Component B		50 %	This project is composed of both elements of Component B: a Report (2,200 words indicative) and a Presentation with Questions and Answers by the

Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will achieve the following learning outcomes:				
	Module Learning Outcomes	Reference			
	Identify different commercial and industrial construction solutions and describe how they address environmental, social and economic sustainability performance criteria.	MO1			
	Analyse structural strategies, key technology and material choices, and explain their relationship with production methods, risks, time, environmental and cost implications.	MO2			
	Interpret a client brief or technical scenario and present and justify traditional or advanced construction technology solutions in a comprehensive and professional manner.	MO3			
	Select appropriate sustainable building strategies for the design and specification of construction elements and building services within a holistic approach to sustainable building design and development.	MO4			
	Justify a sequence of work necessary for the effective and safe assembly, operation and dismantling of a building and the integration of BIM dimensions, building services and fire strategies.	MO5			
	Apply building environmental assessment methods to evaluate thermal, aural and visual parameters defining human comfort levels, as well as health, well-being and accessibility concerns within a building.	MO6			

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	Undertake analytical investigations into the relationship between the design buildings, building performance and current regulations and global concerns.					
Contact Hours	Independent Study Hours:					
	Independent study/self-guided study	228				
	Total Independent Study Hours:	228				
	Scheduled Learning and Teaching Hours:					
	Face-to-face learning	72				
	Total Scheduled Learning and Teaching Hours:	72				
	Hours to be allocated	300				
	Allocated Hours	300				
Reading List	The reading list for this module can be accessed via the following link:					
	https://uwe.rl.talis.com/modules/ublmyb-30-2.html					

Part 5: Contributes Towards

This module contributes towards the following programmes of study:

Quantity Surveying [Sep][FT][Frenchay][2yrs] GradDip 2020-21

Quantity Surveying [Sep][PT][Frenchay][3yrs] GradDip 2020-21

Quantity Surveying and Commercial Management [Sep][FT][Frenchay][3yrs] BSc (Hons) 2019-20

Quantity Surveying and Commercial Management [Sep][SW][Frenchay][4yrs] BSc (Hons) 2019-20

Construction Project Management [May][FT][AustonSingapore][3yrs] BSc (Hons) 2019-20

Construction Project Management [Feb][FT][AustonSingapore][3yrs] BSc (Hons) 2019-20

Construction Project Management [Sep][FT][AustonSingapore][3yrs] BSc (Hons) 2019-20

Construction Project Management [Sep][FT][Frenchay][3yrs] BSc (Hons) 2019-20

Construction Project Management [Sep][SW][Frenchay][4yrs] BSc (Hons) 2019-20

Quantity Surveying and Commercial Management {Apprenticeship} [Sep][SW][Frenchay][4yrs] BSc (Hons) 2019-20

Construction Project Management [May][PT][AustonSingapore][5yrs] BSc (Hons) 2018-19

Construction Project Management [Sep][PT][Frenchay][5yrs] BSc (Hons) 2018-19

Construction Project Management [Feb][PT][AustonSingapore][5yrs] BSc (Hons) 2018-19

Construction Project Management [Sep][PT][AustonSingapore][5yrs] BSc (Hons) 2018-19

Quantity Surveying and Commercial Management [Sep][PT][Frenchay][5yrs] BSc (Hons) 2018-19

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Quantity Surveying and Commercial Management {Foundation} [Sep][FT][Frenchay][4yrs] BSc (Hons) 2018-19 Quantity Surveying and Commercial Management {Foundation}[Sep][SW][Frenchay][5yrs] BSc (Hons) 2018-19 Quantity Surveying and Commercial Management {Apprenticeship} [Sep][PT][Frenchay][5yrs] BSc (Hons) 2018-19